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The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

1 1 (Currently amended). A method of filtering a datastream containing 2 transport table sections, said method comprising steps of determining presence of transport table sections in a payload portion of a packet of said datastream from a program ID table identification (TID) field 5 in a header of said packet, 6 filtering a portion of said transport table sections in accordance with a 7 mask which defines a filter function and a logic state of a not match bit to 8 provide a compare result, 9 selecting a next mask and a portion of said transport table sections in 10 accordance with a filter ID, and 11 combining compare result values in accordance with a logic values of 12 not match bits in a not match indication register, 13 whereby an arbitrary length of said transport table sections are filtered 14 by an arbitrary number of filters having arbitrary filter functions. 1 2 (Original) A method as recited in claim 1, wherein said filter ID is implemented in a control word. 2 3 (Original). A method as recited in claim 2, wherein said Filter ID includes a 1 section filter ID and a next filter ID. 2

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Τ	4 (Previously amended). A method as recited in claim 1, wherein said
2	combining step includes ANDing or ORing compare result values of a bit or
3	over a group of bits in accordance with logic values of not match bits
4	corresponding to said bit or group of bits.
1	5 (Original). A method as recited in claim 4, wherein said combining step
2	further includes the step of
3	accumulating a matchword over a plurality of blocks of filtered data.
1	6 (Original). A method as recited in claim 5, wherein said step of
2	accumulating a matchword is performed by
3	ANDing a current matchword bit with a corresponding bit of a
4	previous matchword if the filtering applied to the current block is positive or
5	mixed filtering, and
6	ORing a current matchword bit with a corresponding bit of a previous
7	matchword if the filtering applied to the current block is negative filtering
8	in accordance with said contents of said not match indication register.
1	7 (Previously Amended). A method as recited in claim 5, wherein said step of
2	accumulating a matchword is performed in accordance with logic functions
3	specified by at least one extra bit.
1	8 (Original). A method of filtering a datastream, said method comprising
2	steps of
3	filtering a portion of said datastream in accordance with a logic state of
4	a not match bit and a Filter ID to provide a compare result, and

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5	combining compare result values in accordance with a logic values of
6	not match bits in a not match indication register corresponding to said portion
7	whereby an arbitrary length of said datastream is filtered by an
8	arbitrary filter function.
1	9 (Original). A method as recited in claim 8, wherein said filter ID is
2	implemented in a control word.
1	10 (Original). A method as recited in claim 9, wherein said Filter ID includes
2	a section filter ID and a next filter ID.
1	11 (Previously amended). A method as recited in claim 8, wherein said
2	combining step includes ANDing or ORing compare result values of a bit or
3	over a group of bits in accordance with logic values of not match bits
4	corresponding to said bit or group of bits.
1	12 (Original). A method as recited in claim 11, wherein said combining step
2	further includes the step of
3	accumulating a matchword over a plurality of blocks of filtered data.
L	13 (Original). A method as recited in claim 12, wherein said step of
2	accumulating a matchword is performed by
3	ANDing a current matchword bit with a corresponding bit of a
1	previous matchword if the filtering applied to the current block is positive or
5	mixed filtering, and
5	ORing a current matchword bit with a corresponding bit of a previous
7	matchword if the filtering applied to the current block is negative filtering
3	in accordance with said contents of said not match indication register.